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File: DWPI

Sep 21, 1999

DERWENT-ACC-NO: 1999-255295

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TITLE: Solder ball placement method with template for BGA packaging

INVENTOR: CAI, Y S; LAU, T H

PATENT-ASSIGNEE:

ASSIGNEE CODE
ADVANCED SYSTEMS AUTOMATION LTD ADSYN

PRIORITY-DATA:

1997SG-0003591

September 26, 1997

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE PAGES MAIN-IPC SG 67423 A1 September 21, 1999 N/A 000 H05K003/34 WO 9917593 A1 April 8, 1999 E 017 H05K003/34

DESIGNATED-STATES: CN JP MX AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT

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APPLICATION-DATA:

PUB-NO APPL-DESCRIPTOR APPL-NO APPL-NO SG 67423A1 September 26, 1997 1997SG-0003591 N/A WO 9917593A1 July 6, 1998 1998WO-SG00054 N/A

INT-CL (IPC): H05K 3/34

BASIC-ABSTRACT:

NOVELTY - The placement method uses a <u>template</u> (29) that is aligned with connection pads on the substrate without using flux. One ball is dropped into each hole (27) in the <u>template</u> directly onto the pads in the absence of flux. The <u>solder balls</u> are then exposed to a <u>laser</u>, resulting in the rapid melting of the solder onto the substrate pad. The melted balls are then cooled rapidly and the subsequent reflow operation is preferably carried out in a nitrogen environment.

USE - Solder ball grid arrays for connections between IC terminals and PCB conductor tracks

ADVANTAGE - Can be used on high density connection pads, reduces occurrence of short-circuits caused by solder ball bridging

DESCRIPTION OF DRAWING(S) - Shows matrix laser head for reflow of solder balls.

cavity 27

solder ball 28

template 29

flux layer 32

housing 34

optical fibers 36

CHOSEN-DRAWING: Dwg.3/4

TITLE-TERMS: SOLDER BALL PLACE METHOD TEMPLATE PACKAGE

DERWENT-CLASS: U11 V04 X24

EPI-CODES: U11-D01A3A; U11-E01; V04-R04A5A; X24-A09;

SECONDARY-ACC-NO:

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